

Application Data Sheet

Application Information

Applicant Type	::	Regular - Divisional application of USSN 09/053,342
Subject Matter	::	Utility
Suggested Classification	::	
Suggested Group Art Unit	::	1751
CD-ROM or CD-R?	::	None
Title	::	Cosmetic and Dermatological Detergent Preparations Containing Acrylate Copolymers, Alkyl Glucosides and Alcohols
Attorney Docket Number	::	100718- 392/ Beiersdorf 488.5-KGB
Request for Early Publication?	::	No
Request for Non-Publication?	::	No
Suggested Drawing Sheets	::	
Total Drawing Sheets	::	One
Small Entity	::	No
Secrecy Order in Parent Appl.?	::	

First or sole Inventor Information

Inventor Authority type	::	Inventor
Primary Citizenship Country	::	Germany
Status	::	Full Capacity
Given Name	::	Heike
Middle Name	::	
Family Name	::	LERG
City of Residence	::	Hamburg
Country of Residence	::	Germany
Street	::	Glindweg 15
City	::	Hamburg
Postal or Zip Code	::	D-22303
Country	::	Germany

Application Data Sheet

Second Inventor Information

Inventor Authority type	::	Inventor
Primary Citizenship Country	::	Germany
Status	::	Full Capacity
Given Name	::	Robert
Middle Name	::	
Family Name	::	SCHMUCKER
City of Residence	::	Hamburg
Country of Residence	::	Germany
Street	::	Holsteiner Chaussee 154 A
City	::	Hamburg
Postal or Zip Code	::	D-22523
Country	::	Germany

Correspondence Information

Name	::	Norris, McLaughlin & Marcus P.A.
Street	::	220 East 42 nd Street, 30 th Floor
City	::	New York
State	::	NY
Zip	::	10017
Phone Number	::	212-808-0700
Fax Number	::	212-808-0844

Representative Information

Designation	::	Primary
Registration Number	::	33,141
Name	::	Kurt G. Briscoe
Customer No.	::	27384

Domestic Priority Information

Application No.	::	09/053,342 [now allowed]
Filing Date	::	April 1, 2000

Application Data Sheet

Foreign Priority Information

Country	::	Germany
Application Number	::	197 14 424.1
Filing Date	::	April 8, 1997

Assignee Information

Assignee Name	::	Beiersdorf AT
Street	::	Unnastrasse 48
City	::	Hamburg
Country	::	Germany
Postal or Zip Code	::	D-20245